

Application Number: 10/000,372

Docket Number: 10005875-1

**IN THE CLAIMS:**

1. (Currently Amended) A method of controlling a printer using an application in a computer system, comprising:

downloading document content of the document to the computer system from a remote computer system;

setting an indicator if a set of content-provider-selected printer settings is unavailable to be downloaded to the computer system with the document;

choosing, in the computer system, a group of printer settings from a group of potential printer-setting sources;

associating, in the computer system, the printer settings with a document; and

sending the printer settings to the printer prior to printing the document; wherein the potential sources include at least one set of user-selected printer settings selected by a user of the computer system, and a set of content-provider-selected printer settings selected by a content provider of the document if the set of content-provider-selected printer settings are available.

2. (Original) The method of claim 1, wherein the choosing includes hierarchically choosing one of the potential sources as the source for the printer settings.

3. (Original) The method of claim 1, wherein the at least one set of user-selected settings includes a set of document-specific user-selected settings, and a set of application-specific user-selected settings associated with the application.

4. (Original) The method of claim 3, wherein the potential sources further includes a set of global settings stored on the computer system outside the application.

Application Number: 10/000,372

Docket Number: 10005875-1

5. (Original) The method of claim 4, wherein the choosing includes hierarchically choosing one of the potential sources as the source for the printer settings.

6. (Original) The method of claim 5, wherein the hierarchical choosing includes ordering the potential sources, from most favored to least favored, as the set of document-specific user-selected settings, the set of content-provider-selected printer settings, the set of application-specific user-selected settings, and the set of global settings.

7. (Cancelled)

8. (Original) A method of printing remote documents from a local computer system, comprising:

subscribing to a document provided by a remote computer system;  
associating, with the document, in the local computer system, a set of document-specific printer setting, if available;

downloading document content of the document from the remote computer system;

choosing printer settings for printing the document from a group of potential printer-setting sources, wherein the group of potential sources includes the set of document-specific printer settings; and

sending the printer settings and the document content to a printer.

9. (Original) The method of claim 8, wherein the choosing includes hierarchically choosing one of the potential sources as the source for the printer settings.

Application Number: 10/003,372Docket Number: 10005875-1

10. (Original) The method of claim 9,  
wherein the set of document-specific printer settings includes a set of user-selected document-specific printer setting selected by a user of the local computer system, and a set of content-provider-selected printer settings selected by a content provider of the document;

wherein the group of potential sources further includes a set of application-specific user-selected settings and a set of global settings stored on the computer system outside the application; and

wherein the associating and the hierarchical choosing includes ordering the potential sources, from most favored to least favored, as the set of document-specific user-selected settings, the set of content-provider-selected printer settings, the set of application-specific user-selected settings, and the set of global settings.

11. (Currently Amended) A system for controlling a printer using an application in a computer system, comprising:

a processor coupled to the local interface;  
a memory coupled to the local interface; and  
processing logic stored on the memory and executable by the processor including:

logic that chooses a group of printer settings from a group of potential printer-setting sources, wherein the potential sources include at least one set of user-selected printer settings selected by a user of the computer system, and a set of content-provider-selected printer settings selected by a content provider of the document if the set of content-provider-selected printer settings is available;

logic that sets an indicator if the set of content-provider-selected printer settings is not available;

logic that associates the printer settings with a document; and  
logic that sends the printer settings to the printer prior to printing the document.

Application Number: 10/000,372Docket Number: 10005875-1

12. (Original) A system for printing remote documents from a local computer system, comprising:

a processor coupled to a local interface;

a memory coupled to a local interface; and

processing logic stored on the memory and executable by the processor including:

logic that subscribes to a document on a remote computer system;

logic that associates with the document a set of document-specific printer settings, if available;

logic that downloads document content of the document from the remote computer system;

logic that chooses printer settings for printing the document from a group of potential printer-setting sources, wherein the group of potential sources includes the set of document-specific printer settings; and

logic that sends the printer settings and the document content to a printer.

13. (Currently Amended) A system for controlling a printer using an application in a computer system, comprising:

means to choose, in the computer system, a group of printer settings from a group of potential printer-setting sources, wherein the potential sources include at least one set of user-selected printer settings selected by a user of the computer system, and a set of content-provider-selected printer settings selected by a content provider of the document if the set of content-provider-selected printer settings is available;

means for indicating whether the set of content-provider-selected printer settings is available for selection;

means to associate, in the computer system, the printer settings with a document; and

means to send the printer settings to the printer prior to printing the document.

Application Number: 10/003,372Docket Number: 10005875-1

14. (Original) A system for printing remote documents from a local computer system, comprising:

means to subscribe to a document on a remote computer system;

means to associate, with the document, in the local computer system, a set of document-specific printer settings, if available;

means to download document content of the document from the remote computer system;

means to choose printer settings for printing the document from a group of potential printer-setting sources, wherein the group of potential sources includes the set of document-specific printer settings; and

means to send the printer settings and the document content to a printer.

15. (Currently Amended) A computer program embodied in a computer readable medium for controlling a printer, comprising:

at least one statement for choosing a group of printer settings from a group of potential printer-setting sources, wherein the potential sources include at least one set of user-selected printer settings selected by a user of the computer system, and a set of content-provider-selected printer settings selected by a content provider of the document if the set of content-provider-selected printer settings is available;

at least one statement for indicating whether the set of content-provider-selected printer settings is available for selection;

at least one statement for associating the printer settings with a document; and

at least one statement for sending the printer settings to the printer prior to printing the document.

Application Number: 10/000,372Docket Number: 10005875-1

16. (Original) A computer program embodied in a computer readable medium for printing remote documents from a local computer system, comprising:

at least one statement for subscribing to a document provided by a remote computer system;

at least one statement for associating, with the document, in the local computer system, a set of document-specific printer settings, if available;

at least one statement for downloading document content of the document from the remote computer system;

at least one statement for choosing printer settings for printing the document from a group of potential printer-setting sources, wherein the group of potential sources includes the set of document-specific printer settings; and

at least one statement for sending the printer settings and the document content to a printer.